

## **Next IPC - Anne L'Huillier - January 11, 2021**

**Meeting ID: 939 0317 8346**

**Passcode: 326163**



ISRAEL PHYSICS COLLOQUIUM

**Prof. Anne L'Huillier**  
Lund University, Sweden

Monday | January 11, 2021 | 16:00

## Attosecond pulses for capturing electron dynamics

Since the beginning of the millennium, physicists know how to generate pulses of light of attosecond duration ( $1 \text{ as} = 10^{-18} \text{ s}$ ), thus gaining access to this incredibly short time scale. This presentation will describe how attosecond pulses are generated when intense laser pulses interact with atomic gases, and what are their characteristics.

We will then show how these pulses can be used to investigate fast electron dynamics in atomic photoionization.

**JOIN MEETING**

Meeting ID: 39 0317 8346

Password: 326163

[Add to Google Calendar](#)



**Install Zoom**  
[zoom.us/download](https://zoom.us/download)  
or install the Zoom mobile  
phone app

**More Information**  
**Hadar Alper**  
[Hadar.alper@weizmann.ac.il](mailto:Hadar.alper@weizmann.ac.il)

[www.israelphysicalsociety.org](https://www.israelphysicalsociety.org)

**Newsletter Items:**